Docket No.: MRE-0008 PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Confirmation No.:

3330

Ji Hyun HWANG et al.

Group Art Unit:

2834

Serial No.:

09/777,689

Examiner:

Judson JONES

Filed:

June 7, 2001

Customer No.:

34610

APPARATUS AND METHOD FOR CONTROLLING COOLING OF For: **GANTRY HAVING LINEAR MOTOR**

NOTIFICATION OF CHANGE TO SMALL ENTITY STATUS

U.S. Patent and Trademark Office Customer Service Window Randolph Building 401 Dulany Street Alexandria, VA 22314

Sir:

The Applicant of the above-identified application qualifies for small entity status.

The small entity fees for any future Patent Office charges will be paid in lieu of large entity fees.

Respectfully submitted,

KÉD & ASSOCIATES, LLP

Carol K. Druzbick

Registration No. 40,287

Correspondence Address:

P.O. Box 8638

Reston, VA 20195

703 766-3777 CLD/tmd

Date: April 24, 2012

Please direct all correspondence to Customer Number 34610
Q:\Documents\2021-049\324835

APPARATUS AND METHOD FOR CONTROLLING 04-24-09/777,689 MRE-08 COOLING OF GANTRY HAVING LINEAR MOTOR 2012::10:06:10 **Bibliographic Data** Customer Application Number: 09/777,689 34610 Number: Filing or 371 (c) 02-07-2001 Status: Patented Case Date: Application Type: Utility Status Date: 11-11-2004 Examiner Name: JONES, JUDSON Location: **ELECTRONIC** Group Art Unit: 2834 Location Date: Confirmation Earliest 3330 US 2002-0047355 A1 Publication No: Number: Attorney Docket Earliest MRE-08 04-25-2002 Number: Publication Date: 310/012 Class / Subclass: Patent Number: 6,825,580 First Named Ji Hyun Hwang , Kyoungki-do, Issue Date of 11-30-2004 Patent: Inventor: (KR) APPARATUS AND METHOD FOR CONTROLLING COOLING OF GANTRY Title of Invention:

HAVING LINEAR MOTOR

Close Window